

SSSSSSSSSSSSSS	000000000	RRRRRRRRRRRR	TTTTTTTTTTTTTT	3333333333	2222222222
SSSSSSSSSSSSSS	000000000	RRRRRRRRRRRR	TTTTTTTTTTTTTT	3333333333	2222222222
SSSSSSSSSSSSSS	000000000	RRRRRRRRRRRR	TTTTTTTTTTTTTT	3333333333	2222222222
SSS	000	RRR	TTT	333	222
SSS	000	RRR	TTT	333	222
SSS	000	RRR	TTT	333	222
SSS	000	RRR	TTT	333	222
SSS	000	RRR	TTT	333	222
SSS	000	RRR	TTT	333	222
SSSSSSSSSS	000	RRRRRRRRRRRR	TTT	333	222
SSSSSSSSSS	000	RRRRRRRRRRRR	TTT	333	222
SSSSSSSSSS	000	RRRRRRRRRRRR	TTT	333	222
SSS	000	RRR	TTT	333	222
SSS	000	RRR	TTT	333	222
SSS	000	RRR	TTT	333	222
SSS	000	RRR	TTT	333	222
SSS	000	RRR	TTT	333	222
SSS	000	RRR	TTT	333	222
SSSSSSSSSSSSSS	000000000	RRR	TTT	3333333333	22222222222222
SSSSSSSSSSSSSS	000000000	RRR	TTT	3333333333	22222222222222
SSSSSSSSSSSSSS	000000000	RRR	TTT	3333333333	22222222222222

```
SSSSSSSS FFFFFFFF KK KK EEEEEEEEE YY YY WW WW RRRRRRR DDDDDDD
SSSSSSSS FFFFFFFF KK KK EEEEEEEEE YY YY WW WW RRRRRRR DDDDDDD
SS      FF      KK KK EEEEEEEEE YY YY WW WW RR      RR DD      DD
SS      FF      KK KK EEEEEEEEE YY YY WW WW RR      RR DD      DD
SS      FF      KK KK EEEEEEEEE YY YY WW WW RR      RR DD      DD
SSSSSS      FFFFFFFF KKKKKK EEEEEEEEE YY YY WW WW RRRRRRR DD      DD
SSSSSS      FFFFFFFF KKKKKK EEEEEEEEE YY YY WW WW RRRRRRR DD      DD
SS      FF      KK KK EEEEEEEEE YY YY WW WW RR      RR DD      DD
SS      FF      KK KK EEEEEEEEE YY YY WW WW RR      RR DD      DD
SS      FF      KK KK EEEEEEEEE YY YY WW WW RR      RR DD      DD
SSSSSSSS      FFFFFFFF KK KK EEEEEEEEE YY YY WWW WWW RR      RR DDDDDDD
SSSSSSSS      FFFFFFFF KK KK EEEEEEEEE YY YY WW WW RR      RR DDDDDDD
```

```
RRRRRRRR EEEEEEEEE QQQQQQ
RRRRRRRR EEEEEEEEE QQQQQQ
RR      RR EE      QQ      QQ
RR      RR EE      QQ      QQ
RR      RR EE      QQ      QQ
RRRRRRRR EEEEEEEEE QQ      QQ
RRRRRRRR EEEEEEEEE QQ      QQ
RR      RR EE      QQ      QQ
RR      RR EE      QQ      QQ
RR      RR EE      QQ      QQ
RR      RR EEEEEEEEE QQQQ      QQ
RR      RR EEEEEEEEE QQQQ      QQ
```

File: SFKEYWRD.REQ IDENT = 'V04-000' ! File: SFKEYWRD.REQ Edit: PDG3006

```
*****
*
*  COPYRIGHT (c) 1978, 1980, 1982, 1984 BY
*  DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
*  ALL RIGHTS RESERVED.
*
*  THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED
*  ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE
*  INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER
*  COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY
*  OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY
*  TRANSFERRED.
*
*  THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE
*  AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT
*  CORPORATION.
*
*  DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS
*  SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
*
*****
```

++

FACILITY: VAX-11 SORT / MERGE
PDP-11 SORT / MERGE

ABSTRACT:

Require file to define spec file keywords.

ENVIRONMENT: VAX/VMS user mode

AUTHOR: V. Bennison

MODIFIED BY:

T03-002 Peter D Gilbert
Add ZONED, change PACKED to PACKED DECIMAL. PDG 10-Jan-1983
T03-003 Add CDD_PATH_NAME and PAD. PDG 8-Feb-1983
T03-004 Correct spelling of TRAILING SIGN. PDG 2-Mar-1983
T03-005 Change DEC_MULTINATIONAL to MULTINATIONAL. PDG 13-Apr-1983
T03-006 Add DTYPE. 19-May-1983

--

This require file contains the symbolic names and strings that define the PDP-11 SORT/MERGE Version 3.0 specification file keywords. This file is required by module \$SFWRD, the specification file keyword module.

The text appears in the following format: under the KEYWORDS MACRO definition are a number of sets of two strings. The first string in each set is the symbolic keyword name. This will be assigned a sequential number at compile time. The second string is the actual keyword used by the parser. Note that some actual keywords may be prefixes of other keywords (for example, ASCII and ASCII_FLOATING, LE and LEADING_SIGN).

***** TRANSLATION INSTRUCTIONS *****

Specification file keywords for PDP-11 SORT/MERGE may be translated into foreign languages. In order to do this, the keyword string, the second string in each of the following sets, should be translated. \$SFWRD may then be recompiled using BLISS-16. PDP-11 SORT/MERGE should then be rebuilt with the task-builder.

CAUTION - CAUTION - CAUTION - CAUTION - CAUTION - CAUTION

ONLY THE KEYWORD STRING MAY BE TRANSLATED. IF THE FIRST STRING IN EACH SET, THE SYMBOLIC MESSAGE NAME, IS CHANGED, THE PDP-11 SORT/MERGE SPECIFICATION FILE PARSER WILL NOT OPERATE CORRECTLY.

RESTRICTION: THE MAXIMUM LENGTH OF ANY KEYWORD IS 256 BYTES. THIS IS BECAUSE THE MESSAGE TEXT MODULE USES THE BLISS %ASCIC FUNCTION TO BUILD COUNTED STRINGS.

CHANGING THE LENGTH OF THE KEYWORD STRINGS WILL HAVE AN AFFECT ON THE SIZE OF THE FINAL TASK. MANY LONG STRINGS MAY MAKE THE FINAL SORT/MERGE TASK LARGER THAN THE TASK ORIGINALLY SHIPPED.

NOTE - THE SYMBOLIC KEYWORD NAME MUST NOT EXCEED 6 BYTES

PLEASE USE THE EXAMPLE PRESENTED BELOW AS A GUIDE FOR FORMATTING LINES

'DUMMYA', 'DUMMY MESSAGE FOR FORMATTING GUIDE',

MACRO

KEYWORDS =

'PROC'	'PROCESS'	,	process
'RECD'	'RECORD'	,	record sort process
'TAG'	'TAG'	,	tag sort process
'ADDR'	'ADDRESS'	,	address sort process
'INDX'	'INDEX'	,	index sort process
'STAB'	'STABLE'	,	stable
'NOST'	'NOSTABLE'	,	no stable
'CHSQ'	'CHECK SEQUENCE'	,	check sequence
'NOCH'	'NOCHECK SEQUENCE'	,	no check sequence
'COLL'	'COLLATING SEQUENCE'	,	collating sequence
'SEQU'	'SEQUENCE'	,	sequence
'ASC'	'ASCII'	,	ascii collating sequence
'EBC'	'EBCDIC'	,	ebcdic
'DEC'	'MULTINATIONAL'	,	multinational
'MODF'	'MODIFICATION'	,	modification
'IGNO'	'IGNORE'	,	ignore
'FOLD'	'FOLD'	,	fold
'TIEB'	'TIE BREAK'	,	tiebreak
'NOTI'	'NOTIE BREAK'	,	no tiebreak
'FIEL'	'FIELD'	,	field
'NAME'	'NAME'	,	name
'SIZE'	'SIZE'	,	size
'POSI'	'POSITION'	,	position
'DIGI'	'DIGITS'	,	digits
'ASCF'	'ASCII FLOATING'	,	ascii floating data type
'ASCZ'	'ASCII ZONED'	,	ascii zone data type
'BINA'	'BINARY'	,	binary data type
'CHAR'	'CHARACTER'	,	character
'DECI'	'DECIMAL'	,	decimal
'DIBO'	'DIBOL'	,	dibol
'FFLT'	'F FLOATING'	,	f floating
'DFLT'	'D FLOATING'	,	d floating
'GFLT'	'G FLOATING'	,	g floating
'HFLT'	'H FLOATING'	,	h floating
'PACK'	'PACKED DECIMAL'	,	packed decimal
'ZONE'	'ZONED'	,	zoned
'SIGN'	'SIGNED'	,	signed
'UNSI'	'UNSIGNED'	,	unsigned
'LEAD'	'LEADING SIGN'	,	leading sign
'TRAI'	'TRAILING SIGN'	,	trailing sign
'OVER'	'OVERPUNCHED SIGN'	,	overpunched sign
'SEPA'	'SEPARATE SIGN'	,	separate sign
'INCL'	'INCLUDE'	,	include
'OMIT'	'OMIT'	,	omit
'KEY'	'KEY'	,	key
'IF'	'IF'	,	if
'THEN'	'THEN'	,	then

'ELSE'	'ELSE'	,	else
'ASCE'	'ASCENDING'	,	ascending
'DESC'	'DESCENDING'	,	descending
'DATA'	'DATA'	,	data
'COND'	'CONDITION'	,	condition
'TEST'	'TEST'	,	test
'EQ'	'EQ'	,	equal
'NE'	'NE'	,	not equal
'LE'	'LE'	,	less than or equal
'LT'	'LT'	,	less than
'GE'	'GE'	,	greater than or equal
'GT'	'GT'	,	greater than
'AND'	'AND'	,	and
'OR'	'OR'	,	or
'WORK'	'WORK FILES'	,	work_files
'CDD'	'CDD_PATH_NAME'	,	cdd_path_name
'PAD'	'PAD'	,	pad
'DTYP'	'DTYPE'	,	dtype
'UNKN'	'%'		

! LAST KEYWORD - DO NOT CHANGE

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY